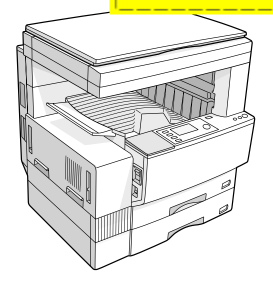






ZAR275//A1E



DIGITAL LASER COPIER/ PRINTER

AR-235 MODEL AR-275

CONTENTS —					
[1]	NOTE FOR SERVICING				
[2]	SYSTEM CONFIGURATION				
[3]	SPECIFICATIONS				
[4]	CONSUMABLE PARTS				
[5]	UNPACKING AND INSTALLATION				
[6]	EXTERNAL VIEW AND INTERNAL STRUCTURE 6-1				
[7]	ADJUSTMENTS, SETTING				
[8]	SIMULATION				
[9]	TROUBLE CODE LIST9-1				
[10]	DISASSEMBLY AND ASSEMBLY				
[11]	OTHERS11-1				

Parts marked with " \triangle " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

CAUTION

This product is a class 1 laser product that complies with 21CFR 1040.10 and 1040.11 of the CDRH standard and IEC825. This means that this machine does not produce hazardous laser radiation. The use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

This laser radiation is not a danger to the skin, but when an exact focusing of the laser beam is achieved on the eye's retina, there is the danger of spot damage to the retina.

The following cautions must be observed to avoid exposure of the laser beam to your eyes at the time of servicing.

- 1) When a problem in the laser optical unit has occurred, the whole optical unit must be exchanged as a unit, not as individual parts.
- 2) Do not look into the machine with the main switch turned on after removing the developer unit, toner cartridge, and drum cartridge.
- Do not look into the laser beam exposure slit of the laser optical unit with the connector connected when removing and installing the optical system.
- 4) The middle frame contains the safety interlock switch.

Do not defeat the safety interlock by inserting wedges or other items into the switch slot.

Warning!

This product is a class A product.

If it is operated in households, offices or similar surroundings, it can produce radio interferences at other appliances, so that the user has to take adequate countermeasures.

CLASS 1 LASER PRODUCT

LASER KLASSE 1

LUOKAN 1 LASERLAITE

KLASS 1 LASERAPPARAT

VAROITUS!

LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄ KÄYTTÖOHJEESSA MAINITULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLITTÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

VARNING

OM APPARATEN ANVÄNDS PÅ ANNAT SÄTT ÄN I DENNA BRUKSANVISNING SPECIFICERATS, KAN ANVÄNDAREN UTSÄTTAS FÖR OSYNLIG LASERSTRÅLNING, SOM ÖVERSKRIDER GRÄNSEN FÖR LASERKLASS 1.

CAUTION

INVISIBLE LASER RADIATION, WHEN OPEN AND INTERLOCKS DEFEATED. AVOID EXPOSURE TO BEAM.

VORSICHT

UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET UND SICHERHEITSVERRIEGELUNG ÜBERBRÜCKT. NICHT DEM STRAHL AUSSETZEN.

VARO!

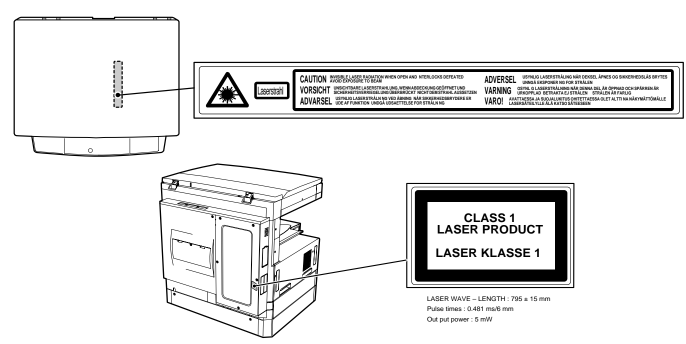
AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTIINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE ÄLÄ KATSO SÄTEESEEN.

ADVARSEL

USYNLIG LASERSTRÅLNING VED ÅBNING, NÅR SIKKERHEDSBRYDERE ER UDE AF FUNKTION. UNDGÅ UDSAETTELSE FOR STRÅLNING.

VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN. – STRÅLEN ÄR FARLIG.



Disconnect the AC cord before servicing the unit.

CONTENTS

[1]	NOTE FOR SERVICING	Operation p	panel	
	1. Warning for servicing	A. Key pos	ition	6-2
	2. Precautions for servicing	B. LCD par	nel	6-2
	3. Note for installing site	4. Motor, Sole	noid, Clutch	
[2]	SYSTEM CONFIGURATION	5. Sensor		
[-]	1. Structure	6. PWB unit		6-4
	A. Hardware	7. Section		6-4
	2. System outline (Options)	[7] ADJUSTMEN	rs. Setting	
			stment items	
[3]	SPECIFICATIONS		stment	
	1. Basic specifications		section	
	2. Operation specifications		ism section	
	A. Common operation		ensity (exposure) adjustment	
	B. Copy mode	[8] SIMULATION		
	3. Engine specifications		procedures and operations	8_1
	A. Operation and display section		peration	
	C. Optical (Image scanning) section		on kinds and valid key functions	
	D. Scanner (exposure) section		on operation and procedure basic p	
	E. Image process section		code list	
	F. Fusing			
	G. DRIVE			
	4. Safety and environmental protection standards 3-4	[9] TROUBLE CO		0.4
	5. Environment conditions			
[4]	CONSUMABLE PARTS	Z. Seir diagno	stics	9-1
ניין	1. List	[10] DISASSEMBL	Y, ASSEMBLY AND MAINTENANG	CE
	A. SEC/LAG		e table	
	B. SECL	Counter cle	ar	
	C. Europe affiliates/East Europe/SEEG/SUK/SCA/	List of disas	ssembly and assembly	
	SCNZ/SEA/SEES/SEZ/SEIS/SEB/SEN/SEF/SMEF/	4. Details		
	Russia/Middle East/Africa/CIS 4-3		unit	
	D. Special country/Taiwan4-4		ing section	
	E. Asia affiliates /Asia agent/STCL/SRH/SRS/SRSSC/		section	
	SBI		eed section	
	2. Production number identification		or unit	
	3. Environment conditions		er exit unit	
	A. Ambient conditions for transporting		nit nit	
	C. Operating ambient conditions			
	4. Life (packed conditions)		ilter	
		[11] OTHERS		
[5]	UNPACKING AND INSTALLATION	.01	version un procedure	11 1
	Removal of protective material and fixing screw 5-1		version up procedure n download procedure	
	2. Removal and storage of fixing pin		ody program, FAX program)	11-1
	3. Developer cartridge installation		ıms	
	4. Toner cartridge installation	(/)	ATUS/E-MAIL ALERTS	
	5. Toner concentration sensor level adjustment 5-2		nctions	
	6. Paper size selection for paper feed tray 5-2		dy specifications	
[6]	EXTERNAL VIEW AND INTERNAL STRUCTURE		controller specifications	
	1. External view		g of transmission data	
	2 Internal 6.1			